

10/29/2004

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	46805	MEMS or MEM or micromirror\$3 or micro-mirror\$3 or (micro adj3 mirror\$3) or microelectromechanical\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/26 22:19
2	BRS	L2	153215	(driver\$2 or driving) with voltage\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/26 22:20
3	BRS	L3	52275	tft\$2 or (thin-film adj2 transistor\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/26 22:21
4	BRS	L4	50427	drain adj2 electrode\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/26 22:21
5	BRS	L5	156275	gate adj3 electrode\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/26 22:21
6	BRS	L6	3696	break adj3 down adj3 voltage\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/26 22:22
7	BRS	L7	64748	source adj2 electrode\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/26 22:22
8	BRS	L8	0	1 and 2 and 3 and 4 and 5 and 6 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/26 22:22
9	BRS	L9	1766	1 and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/26 22:22

	Type	L #	Hits	Search Text	DBs	Time Stamp
10	BRS	L10	158	9 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 26 22:23
11	BRS	L11	29	4 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 26 22:23
12	BRS	L12	24	5 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 26 22:23
13	BRS	L14	0	6 and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 26 22:23
14	BRS	L13	23	7 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 26 22:40
15	BRS	L15	2659	359/290-295,298,223-224.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 26 22:42
16	BRS	L16	352	15 and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 26 22:43
17	BRS	L17	212	16 and 1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 26 22:43
18	BRS	L18	2447	15 not 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/ 26 22:44

	Document ID	1	Kind Codes	Source	Issue Date	Pages	Title
1	US 5903246 A	X		US PA T	199905 11	7	Circuit and method for driving an organic light emitting diode (O-LED) display
2	US 5952789 A	X		US PA T	199909 14	10	Active matrix organic light emitting diode (amoled) display pixel structure and data load/illuminate circuit therefor
3	US 6307681 B1	X		US PA T	200110 23	56	Electro-optical device, electronic equipment, and method of driving an electro-optical device
4	US 6787384 B2	X		US PA T	200409 07	42	Functional device, method of manufacturing therefor and driver circuit
5	US 20040042287 A1	X		US - PG PU B	200403 04	46	Functional device, method of manufacturing therefor and driver circuit
6	US 20040135951 A1	X		US - PG PU B	200407 15	16	Integrated displays using nanowire transistors
7	US 20040209393 A1	X		US - PG PU B	200410 21	45	Functional device, method of manufacturing therefor and driver circuit

	Abstract	Current OR	Current XRef
1		345/82	345/46
2		315/169.4	315/169.1; 315/169.3; 345/46; 345/76; 345/82
3		359/645	340/14.1; 345/94
4		438/53	438/106; 438/110
5		365/200	
6		349/139	
7		438/53	